IN THE SPECIFICATION:

Please amend the paragraph beginning at page 17, line 14 and ending at page 18, line 1, as follows.

--Another recording medium is sent out from a multi-tray 10 holding the recording media by a multi-pickup feed roller 11, and is conveyed by multi-transport rollers 12. The recording media transported from the upper cassette 2, lower cassette 5 and multi-tray 10 are detected by a downstream regi: register sensor 13, and are halted with leaving a specified loop amount at a pair of regist register rollers 14. The pair of regist register rollers 14 restarts the transport of the recording media after establishing the synchronization of the image formation timing (VSYNC signal). A photoconductive drum 15 is driven by a photoconductive drum driving motor 52. At a downstream part of the pair of regist register rollers 14, a detachable process cartridge 35 is installed for forming a toner image on the photoconductive drum 15 in response to laser light from a laser scanner section 30.--